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File No.....

T-8-N-R-9-W

DUPLICATE

DUPLICATE	•		Cou	ntyPowell
			IONTANA ROUNDWATER CODE	DECEIVED OCT 23 1963
		FICE OF STAT		OCT 23 1963
	Declaration o (Under Cha 	of Vested	Groundwater Ri	shipate engineer
County of	Alex Bachr (Name of Appropriator) f. Powell	,	of507MilwankeeAver (Address)	Deer-Lodge
have appr	opriated groundwater accord	ing to the Mor	itana laws in effect prior t	o January 1, 1962, as follows:
	N	3. Date or app	gation and Home Use proximate date of earliest	is basedbeneficial use; and how con-
				nce-then-
W	E	4. The amount per minute	t of groundwater claimed	(in miner's inches or gallons
	s	to which w	ater has been applied an	e and description of the lands d name of the owner thereof
SE1⁄4 Se	c33 T.SN R.9W		r's home - Alex Baenn	tely 1/6 Acre
and place of	t of appropriation t use, if possible. quare represents 10	6. The means location of	of withdrawing such wa	ter from the ground and the
				tine
7. The date drawal of	of commencement and completer	etion of the co	astruction of the well, we	ells, or other works for with-
************	Approximate	oly July ly	1 929-to-J uly-30,-1929	
8. The depth	h of water table 16 19	£ t		
9. So far as works for	the withdrawal of groundwa	ter		ral specifications of any other
*****************	24-£ŧ-y2%-	-suction-line		

10. The estim	nated amount of groundwater	withdrawn ea	ch yearApproximate	ly-29,000 Gallons
11. The log o	of formations encountered in	the drilling of	each well if available	ed; Coarse Gravel

12. Such other reference	er information of a similar na to book and page of any cour	ture as may be	useful in carrying out th	e policy of this act, including
		s	iguature of Owner.	en Baeln
			Date	August 22nd; 1969
Three copies located	to be filed by the owner with	h the County C	lerk and Recorder of the	county in which the well is
Please answer	all questions. If not applical	ble, so state, otl	nerwise the form will be	returned.
Original to th	ne County Clerk and Recorde	r; duplicate to	the State Engineer; Trip	licate to the Montana Bureau

6562.

DECLARATION OF VESTED GROUNDWATER

ALEX BAEHR

POWELL COUNTY, MONTANA

	October 22nd	<u></u>	19	63
at	minutes p	ast	1:00	_o'clock
	<u>P.</u> M.			
	Daniel B	He: Clark	etz. Jr and Reco	order
Ву_				
			Deputy	,
Fee	\$ 2.00 Paid			

Driller's Address 2804 Barvard

Butte, Montana 59701 LICENSE NO. 2

DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONTANA WATER RESOURCES BOARD				of strata such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962			depth	, shale, sandstone, etc. Show at which water is found and to which water rises in well.	
(Under Chapter 237 Montana Session Laws, 1961, as	amended)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies	to be filed	From (Feet)	To (Feet)		
by the owner with the County Clerk and Recorder in the which the well is located, last copy to be retained by	e county in driller.	0.7		Top soil & Boulders	
Please answer all questions. If not applicable, so state, of form may be returned.	therwise the	3'	.12	Clay	
Owner Station For Administra	itor's Use	12'	-51°	Sabdy clay & water	
Address Greatings House File 8414	16	51'	52'	Sand	
North of Deer Lodge January	? n?	52'-	75?	Gandy Clay	
Date well started 11-20-70 GW 1		75 *-	700	Water	
completed same					
Type of well	led)				
Equipment used Churn Drill (Churn drill, rotary or ot	hari			به احجاز المان الإن المان	
	rrigation 🗌			ر الله والله الخدار الله الأسار الله الله الله الله الله الله الله ال	
Industrial 🏗 Drainage 🗌 Other 📑 Gard	en/Lawn 🔲				
*Describe					
USE: If used for irrigation, industrial, drainage or othe state number of acres and location or other data (i.e.	er. Explain.				
and Addition).	- 1				
ESTIMATED ANNUAL WITHDRAWAL	į,				
Size of Size and From To					
Hole of Casing	RATIONS rom To (Feet)				
x .250 cutting	(Feet) (Feet) 78'				
torch					
N					
Static water level	1 ft.*				
Pumping water leve	1.10 ft.*				
at 30 ga					
measuredminut began.	es after pumping				
*Measured from gro					
Well developed by forhour					
PowerPu		+			
Remarks: (Gravel pa	cking, cementing,				
s packers, type of shu			:_		
N.E. 14 N.E. 14 Sec. 3.3	·····				
T. S. N. R. 9 E					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.					
EACH SMALL SQUARE REPRESENTS 40 ACRES.	ŀ				
Driller's Signature O'Keefe Drilling Company					

47988

__ Show exact depth of bottom

80 *

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

AMERICAN OIL STATION

7761 S.L. 11/2/

POW	RECEIV ELL COUNT	VED Y, monta na
	anuary 6th	1971
at	minutes past_	4:00 o'cloc
_P	_M.	
	Bonnie J. M.	iller
	CI	erk and Recorday
Ву	.,	
Ree &_	2.00+	Deputy

Approved Stock FormState	e Publishing Co., Helena, Montanu—41921 64 837
	County To Mis To
F MONTANA	125年6年11月
F GROUNDWATER	CODE 1000
ATE ENGINEER	JAW IU 1904

File No. DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	Onder Chapter 257, Montana Session Daws, 1991)
(Name of Ap)	Fi/cher, of Mol. Lardbie St. Deer Lodge roprintor) (Address) (Town) State of Muntana
have appropriated groundwa	er according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 14005-401d use
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. APT 11 1960
w	E that date
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 500 931075 PET 634
	based on yearly swerage
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
EUSE Sec 33 N R9	3775
Indicate point of appropriation and place of use, if possible. Ea	n h
small square represents 10 acre	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	on well lorated attarivatedwelling
7. The date of commencement drawal of groundwater.	t and completion of the construction of the well, wells, or other works for with
8. The depth of water table	90 54.
So far as it may be availated works for the withdrawal or	ole, the type, size and depth of each well or the general specifications of any other groundwater
	No 1 2 V2 11 2 b / e
	177 500 ((
10. The estimated amount of g	oundwater withdrawn each year 182, 500 sollons
11. The log of formations encor	and in the delivery of the many is another Surface to 8' open Ho
Internitest	leyers of brown, sandy \$124 - 105 ft to 106 74.
Volcatic 25h	19- and mater Resista - 140 @ 113+1 623 4610A.
12. Such other information of reference to book and page	similar nature as may be useful in carrying out the policy of this act, including of any county record.

	Signature of Owner Ralph Folcher
	Date Dec 31-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

73038분

DECLARATION OF VESTED GROUND-WATER RIGHTS

RALPH FILCHER

RECEIVED POWELL COUNTY, MONTANA

	December 31st,	19_	63
at	minutes past	4:31	_o'ciock
	P. M.		
	Daniel B.	Hertz,	Jr.
na:.	Glerk	ang Meco	roer
ъу		Deputy	

Fee \$ 2.00 Paid

.;.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T
DUPLICATE	County Pariell
A DRATE	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE
	office of state engineer JAN 8 1963
	of Vested Groundwater Rights ENGINEER Chapter 237, Montana Session Laws, 1961)
(Onder	Onapier 201, Montana Session Daws, 2002)
ORAL A. PADRESS	of 212-5th STREET DEER LODGE
(Name of Appropriato	r) (Address) (Town)
County of PONELL have appropriated groundwater acco	State of MONTANA
N	
	2. The beneficial use on which the claim is based <u>water was us</u> for household use and irrigation on lot.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Apporximatly 50 years (1913)
(V)	and until city water was made evailable,
	4 Mb of many denotes plained (in minor's inches or college
X	4. The amount of groundwater claimed (in miner's inches or gallon per minute). Unknown by present owner
	, , , , , , , , , , , , , , , , , , ,
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo Lot 7 and the North 20 ft. of lot 8.
54.W Sec. 3.3. T. 8. R. 9	of Block 14 of the Larabie Addition to th
	City of Beer Lodge, Montana
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
sman square represents to acres.	tion of each well or other means of withdrawal
	hand pump
7. The date of commencement and c	ompletion of the construction of the well, wells, or other works for with ximately 50 years ago. (1913)
8. The depth of water table. Unknow	m ;Veriable
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	water Apparently drilled; 8 inch tile casing;
approximately 30 feet de	eep.
10. The estimated amount of groundwa	ater withdrawn each yearnone
11. The log of formations encountered	in the drilling of each well if available
	t available
12. Such other information of a simila	r nature as may be useful in carrying out the policy of this act, includin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

none-known

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record...

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

ORAL A. FADNESS

RECEIVED FOWELL COUNTY, MONTANA

	December 30th	, 19 63
at	minutes_past	4:35 o'clock
	M.	6.7
	Daniel B.	Hertz, Jr.
	Clerk	and Recorder
ev		, inter-
		Deputy
Fèe :	2.00 Paid	

	Т	R
	County	OBINE LAND
ONTANA BUREAU OF MINES AND	GEOLOGY	
Butte, Montana	GEODOGIA SE	19 10 1948

WATER WELL LOC

STATE ENGINEER

		WAL	EK WELL	LUG			
	Owner	Roborti	2.72	*************	Address	নমুহা ত ত্ত	<u> ज्ञामानवस्य ह्या</u>
	Driller	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	•••••	. Address	~ Lodge	ont.
*	Date Startéd Location: Sec.	auly	24 19 55-	•••••••	A o Date Comp	leted	ont. -50-195 5-
Type of well	(Dug, driven, bore	d, or drilled)	Equipi	nent used	Churn dr	drill, rotary, oth	ner)
Water use: Domestic		Municipal		Stock	 7	Irrigation	
Industrial		Drainage		Other:			
Casing: Burface	ft. to6.5	ft.	Туре	nasro	Size.		
Casing:	ft. to	ft.	Туре		Size		
Casing:	ft. to	ft.	Туре		Size		
Perforated or Screene	d: Ft	to ft		Ft	•••••	to ft	
Type of screen or perfo	rations			********************	~~~~~		
Static Water level, for	non-flowing well		***************************************			- L	feet.
Shut-in pressure, for fl	lowing well:	•••••	lb	/sq. in. on:	***************************************	(date)	•••••••••••
Pumping water level		feet	at		gal.	per min	
How tested:	i-lrteste	,4				***************************************	***************************************
Length of test	žig irour'e	ş		·····			
Remarks: (Gravel page	cking, cementing	g, packers, t	ype of shut	-off, depth o	of shut-off)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				••••••	***************************************	***************************************	******************
·····	***************************************			***************************************	***************************************		
	******		*****************	***************************************		*****************	
		•••••	•••••••	••••••••••••••••••••••••••••••••••••••		***************************************	
@ ***			(over)	***************************************			

MONTANA BUREAU OF MINES AND GEOLOGY SEP 10 1958

WATER WELL LOG

STATE ENGINEER

	OwnerRung	T'C Late	Ad	dress	onwood k
	l ,			incha! meal	Tandi da
	(- 17 ·	WYTO LE		dress JUSOX 170	
*	Date Started	uly 24 1958	Da	te Completedjul;	
	Location: Sec. 크로.	т. 8	R 9 1/ sec	NWE S.WE	
	nocamon. Scommen	***************************************	. 10	/-/	
ype of well	(Dug, driven, bored, or dr	Equij	oment usedChi	(Churn drill, rotary, oth	 (er)
	·	-	· -		[]
Vater use: Domestic	Muni	icipal	Stock	Irrigation	
Industrial	Dra	inage	Other:		
	·				
asing: Hurface	ft. to6.9	.it. Type	anderd	lize 4	
asing:	ft. to	ft. Type	£	Size	
asing:	ft. to	ft. Type	£	Size	<u></u>
erforated or Screened	l: Ft	to ft	Ft	to ft	
and all ages are on wanto	na 410 a		en e		
	rations				
tatic Water level, for 1	non-flowing well:		***************************************	17.	fe
hut-in pressure, for fl	owing well:	1	b./sq. in. on:		
				(date)	and the second
	4.5,1	*			
ow tested:	-iler-tested		·	******************	
ength of test				***************************************	
	king, cementing, pac				
(02 2					
		***************************************		***************************************	***************************************
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	***************************************	***************************************		***************************************	***************************************
		·	·		
			`		***************************************

Log of Well

		Log of Well
Depth,	feet	
From	То	Description of Material Drilled
	·····	
-crause +	<u>, , , , , , , , , , , , , , , , , , , </u>	canin clay and graval
	101	824 (Take) 194 Took
		1 X 3 C - 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1
19.	BAT	clay
6411	881	Pater bearing sand and gravel
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Log of Well

Depth	, feet	The winds on of Matarial Phillad
From	To	Description of Material Drilled
Surface .	<u> </u>	Cendy clay and gravel
	•	
		gan travel and rock
19,	641	clar
- 6411	651	Tater bearing sand and gravel
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

OCT 2 7 1970

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after Janua	· - · · · · · · · · · · · · · · · · · ·			height	t to which water rises in well.
(Under Chapter 237 Montana Session	Laws, 1961, as amend	led) T	op of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					
Please answer all questions. If not applie	•	se the	⊤ਨੁ÷	Ţ	top soil
form may be returned.		-	_ <u>_</u>	26	gravel- gurface water
Owner Dr. Ralph Gleason	For Administrator's U	Ise	26	521	slav
Address 201 Stark St.	File 83845 October 23				sand & water
Deer Lodge, Montana	Cectover 25,		-7.6	0.52	Brait. R VRGOF
Date well started September 9,		[[-			
ame.	· · · · · · · · · · · · · · · · · · ·	-			
bully a					
Type of well Drilled (De	g, driven, bored or drilled)				
Equipment used Churn arill	Churn drill, rotary or other)				
Water Use: Domestic 🛅 Municipal 🗀] Stock 🔲 Irrigatio	on 🗆 🔓			
Industrial 🔲 Drainage 📗 Ot	her []* Garden/Lav	vn 🗆 🗀			- حمد مده حمل والد موس والد المراه والما المراه والما المراه والما المراه والما المراه المراع المراه المراع
*Describe					
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex	plain,			
and Addition).	·	-			
•		_			
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Weight (Feet) (Feet)	PERFORATIONS Kind From	To			
6" 6 5/8" od	Size (Feet)	(Feet)			
2.250 0' 60'	torch 54'	59' -			
		_			
		-			
N					
Stat	ic water level	ft.*			
at .	gallons p	er minute,			
bec	suredminutes afte an.	er pumping			
, , , , , , , , , , , , , , , , , , ,	*Measured from ground level. Well developed by **Dilin**				
for	for3hours.				
Remarks: (Gravel packing, cementing,					
s packers, type of shutoff)					
SW 45 W 4 Sec. 3 4 T. 8 OPR 9 E					
<u>s</u> <u>w</u>		_			
INDICATE LOCATION OF WELL AND PEACH SMALL SQUARE REPRESENTS 40	•	SIBLE.			
Driller's Signature O'Kecfe Brill		<u> -</u>			
Oriller's Address 2804 Earvard	Eve.	•••			
	CONCAMA SENEA	Water W	C11	60'	Chave avest death of tower
Butte, SOntana Contractor	LICENSE NO	·			Show exact depth of bottom



POWELL COUNTY, MONTANA
October 23 19 70

at _____minutes past 3:00 o'clock
P. __M.

Elfa McDonough
Cierk and Recorder

By ______
Deputy

BECEIVED STATE OF MONTANA 1970

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Developed after Jenuary 1, 1942

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

OCT 2 7 1970

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

		Groun	ICI (Elev. above	sca level)
This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller.		<u> </u>		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	-	-	top soil	
tom may be reformed.	-14	28*	pravel- surfa	200 WARD
Owner Mr. Raiph Gleggon	 -			.0.3
Owner For Administrator's Use	17.0	37	clay	KA.
Address 201 Stork St. File 93845				
active 23, 1970	52	60,	sand & water	
Deer Lodge, Montaga 3:00 Pm		<u> </u>		بين والمد حيين ميساء محمد ومدد ميل
		 	<u> </u>	
Date well started September 9, 1849		<u> </u>		
		-		
completed 9 2009		 -		,
halling.	-			
Type of well "Brilled (Dug, driven, bored or drilled)				
Equipment used Charn drill	<u> </u>		1	3 4
(Churn shill, rousey or other)				
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐				
A STATE OF THE PROPERTY OF THE			<u> </u>	
Industrial Drainage Other C Garden/Lawn				
		<u> </u>	 	
*Describe 3 wrish water for 3 horges	J			بين سے سے بيور جسم _{مي} س <u>ہ</u>
USE: If used for irrigation, industrial, drainage or other. Explain,				
state number of acres and location or other data (i.e. Lot, Block				
and Addition nine citro Roto.				12.
16 The per day				इस स्टब्स्ट १८०
ESTIMATED ANNUAL WITHDRAWAL 3, 942,000?				
Size of Size and From To PERFURATIONS Drilled Weight (Fost) (Fost) PERFURATIONS				
Ston Great To She (Feet)				
6" 6 5/8"bd				
2.250 0' 60' cutting				
torch 64 59 59		~		
	 			
				
			• مثلة مسلة مدانه بدنت يدنو محد، وقال شبيع إينها سهر أ	
N				
Static water level				
Pumping water level				
formanian in the second				, , , *, , ,
measured 22,2 minutes after pumping	 			
began. *Measured from ground level.	 +			
	2			ar again
for hours.				
Y Power Educat Pump Que HP				
Remarks: (Gravel packing, cementing,			- M	Y
packers, type of shutoff)				7
autoriatie			د هنده باده برکنی دیل کنتار نوان کوی دیارد هیوا بودا د	
SW VS W V Sec. 3 4 1" 20 Celico				
T 8 9 <u>E</u>				
\$				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
O'Keefe Drilling Company				
Driller's Signature O'Kaela Drilling Company				



		- Sty
GW 、	Approved Stock Form—State Publishing	Co., Helena, Montana—12234
File No		5 1/ R 916
DUPLICATE	Cou	nty Joseph
	STATE OF MONTANA	MERRIVER
•	ADMINISTRATOR OF GROUNDWATER CODE	IN FOR OF IN
	OFFICE OF STATE ENGINEER	MAR 3 0 1964

	CE OF STATE ENGINEER CODE MAR 3 0 1964
Declaration of	Vested Groundwater Rights TATE ENGINEE ter 237, Montana Session Laws, 1961)
,;	
Cirlin m. Satteslew	of Est (Town)
ounty of Jacobs	to the Montana laws in effect prior to January 1, 1962, as follows:
N	• • • • • • • • • • • • • • • • • • • •
	2. The beneficial use on which the claim is based there were
	angation .
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been the suit of the same
E	Cartisau &
	L. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 52 GAL BLZ MANAGE
s t	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1. C & 211 - Part - D 111	Property Consisting 150 × 550 - 6 m. Six
45 E Sec 34 B7 / R. 9 W	
ate point of appropriation place of use, if possible. Each	
square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Mayera M.C.
	in front of lower & other well duetty his
	thank.
The date of commencement and completed	tion of the construction of the well, wells, or other works for with-
	EY To eller
The dense of many action of the Co	sprof.
The depth of water table	JA 1.T. J.
	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater.	Hand dug Book Hnerz
	ungty 20 / Deep #1 week

The estimated amount of groundwater w	ithdrawn each year 200,000
The log of formations encountered in the	drilling of each well if available — Shad sling —
XQ XX	(150 11 L J
Yes 1 and the following of the first	
	re as may be useful in carrying out the policy of this act, including
continued to soon may belong the property	fin the
	Signature of Owner (J. 77) Satterles
	Date 3/21/64
e copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located.
	The state of the s
se answer all questions. If not applicable,	so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 27 Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUN' - WATER RIGHTS

ARTHUR M. SATTERLEE

RECEIVED POWELL COUNTY, MONTANA

	March 27th,	19	64
at	minutes past_	3:20	_o'clock
	<u>P.</u> M.	* *	
	Daniel B. Clark	Herty,	Jr. order
Ву			····
		Deputy	

Fee \$ 2.00 Paid

44.	•	ibe (
M.	Approved Stock Form—Sta	ate Publishing Co., Helena, Montana—41338 & 3 7
ile No		
UPLICATE	STATE OF MONTANA	County Pawell
:	ADMINISTRATOR OF GROUNDWATER	CODE DECENTRAL
	OFFICE OF STATE ENGINEER	JAN 10 1964
De	claration of Vested Groundwa (Under Chapter 237, Montana Session Laws	iter Rights TE ENGINEER
II - Day	11 -40	+ 6 60
1 / EAG IV.	Appropriator) (Address)	Culca Della Toka
County of January have appropriated grow	O State of MA undwater according to the Montana laws in effe	eet prior to January 1, 1962, as follows:
N	2. The beneficial use on which	the claim is based household
		f earliest beneficial use; and how con-
		923 Continue
	Е	
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute)e	to min I hoses was
-	1 1 (1	
s	5. If used for irrigation, give to which water has been as	he acreage and description of the lands pplied and name of the owner thereof
W 45 W 7 Sec 34 T 8N	RAW VELAHATTER	
ndicate point of appropriate place of use, if potach small square represented.	nstation sssible. nts 10 6. The means of withdrawing	such water from the ground and the
	sile the process	
- m		- -
drawal of groundwater	ment and completion of the construction of the	Well, wells, or other works for with
8. The depth of water to	able 5.41	
9. So far as it may be a works for the withdra	vailable, the type, size and depth of each well or wal of groundwater	r the general specifications of any other

The estimated amount	of groundwater withdrawn each yearabv	wh 1300 gal a day
l. The log of formations	encountered in the drilling of each well if av	ailable not accordable

2. Such other information reference to book and	n of a similar nature as may be useful in carryin	ng out the policy of this act, including

		1/ 04 1/ -40
!	Signature of Own	Date Olec 31 1963.
bree conjec to be filed by	Signature of Own y the owner with the County Clerk and Record	Date Dec 31, 1963:

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

VERA M. HARTLEY

RECEIVED. POWELL COUNTY, MONTANA

December 31st, 19 63

at minutes past 3:25 o'clock
P. M.
Daniel B. Hertz, Jr.
Clerk and Recorder

By
Deputy

Fee \$ 2.00 Paid

GW 2	MOTATINA WATER REApployed Stock Por	m-State Publishing Co., Helena, Montana-42325
File No.	REGERMAN	T
QUADRUPLICATE	OCT 19 1971	County
LOG	STATE	OF MONTANA
		OF GROUNDWATER CODE STATE ENGINEER
Top of Ground	Nieties of County	
(Elev. above sea level.	• · · · · · · · · · · · · · · · · · · ·	letion of Groundwater
- 1 5 71		by Means of Well FIER JANUARY 1, 1962
- Granda		Montana Session Laws, 1961)
- Doc. No	1/	
_ Filed for record	Owner Acceptable	Address Call Agentual III
- day of (1)	Owner Joseph Jak	Address filter & first flagsticistics
o'clock PM.	Date of Notice of appropriation o	of groundwater
- 	Date well started - Lines 14	ZI Date completed Janua II.
		• •
Sand	(Dug, Driven, bored or drilled)	(Churn drill, rotary or other)
	Water use: Domestic 🗔 Mu Industrial 🛱 D	unicipal
		haracter and thickness of the different strata
_	met with in drilling, such as soil,	clay, shale, gravel, rock or sand, etc. Show ed, thickness and character of water-bearing
_ 	strata and height to which the wa	ter rises in the well.
 -	Size of Size and From Drilled Weight (Feet)	To PERFORATIONS
- Char	Hole of Casing	Kind From To Size (Feet) (Feet)
_	6 25	2 4
		Cutting torch
 - 		J Jorch
- 		
-		
	N ;	Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well
		Pumping Water Level feet
	W	atgal. per minute.
	0	Discharge in gal. per min. of flowing well
L. Brief		How Tested 1301/61
		Length of Test
	S	Remarks: (Gravel packing, cementing, pack-
part of 1 G 1		ers, type of shutoff)
- 	Indicate location of well and place of use, if possible. Each	1907 1 20 5 Who
- 	small square represents 40 "	
	acres.	
. -		(Continue on reverse side)
	USE_If used for irrigation, ind	lustrial, drainage or other. Explain, state
	tion).	on or other data (i.e.: Lot, Block and Addi-
E 607		<u> </u>
Show exact depth of bo	ottom.	
ZAON OZAOU GEPUL OL DO		·
This form to he prepared he deilles	and three copies to be filed by the owner with the	299
County Clerk and Recorder in the cou	and three copies to be filed by the owner with the enty in which the well is located, tissue copy to be	Driller's License Number
retained by driller.		the heart offered
Please answer all questions. If not returned.	applicable, so state, otherwise the form will be	Driller's Signature
		49250

QUADRUPLICATE LOG Top of Ground (Elev. above sea level	ADMINISTRATOR OF FICE OF Notice of Comple	County R OF MONTANA OF GROUNDWATER CODE STATE ENGINEER
LOG Top of Ground (Elev. above sea level	STATE ADMINISTRATOR OFFICE OF Notice of Comple	OF MONTANA OF GROUNDWATER CODE
Top of Ground (Elev. above sea level	ADMINISTRATOR OF FICE OF Notice of Comple	OF GROUNDWATER CODE
Doc. No8551/	(Under Chapter 237,	etion of Groundwater by Means of Well FIER JANUARY 1, 1962 Montana Session Laws, 1961)
Filed for record	Owner Loro Thy dist	Address III Espais March I.
A. D. 19 7/ , at 2 45	Driller 17 Maaa	Address A. y 1 70 A recorde
o'clock_LM.	Date of Notice of appropriation of	groundwater
	Date well started	71. Date completed Jame 16, 71
= Sand	Water use: Domestic Mu	
	met with in drilling, such as soil, o	aracter and thickness of the different strat clay, shale, gravel, rock or sand, etc. Show d, thickness and character of water-bearin
= CLaY = =	Size of Size and From Drilled Weight (Feet) of Casing	TO FERFORATIONS C Find From To
- Coraval	S P D B L S R L M L M L M L M L M L M L M L M L M L	tatic Water Level for non-flowing well feet hut-in Pressure for Flowing Well umping Water Level fee at gal per minute bischarge in gal per min. of flowing wellow Tested feet to the feet feet for the feet feet for the feet feet feet feet feet feet feet
	small square represents 40	
	USE—If used for irrigation, indunumber of acres and location tion).	(Continue on reverse side astrial, drainage or other. Explain, state or other data (i.e.: Lot, Block and Addi
607		a de
Show exact depth of bottom.		
This form to be prepared by driller, and three copicounty Clerk and Recorder in the county in which retained by driller. Please answer all questions. If not applicable, so	the well is located, tissue copy to be	Driller's License Number

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MENNS OF WELL

DOROTHY JOB

POWELL COUNTY, MONTAN			
Octobe	er 18th 1971		
minutes (2:45 o'cles'		
F.M.	of Helle		
	Jork and Recorder		
Ву	<i>EP</i>		
O y.:	Asst. Deputy		
Pto \$ 2.00			

1

No	•
	T8.NR9.W
PLICATE	County Powell STATE OF MONTANA
	NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Ation of Vested Groundwater Highipec 27 1963
	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
5	
	or) (Address) (Town) State of Montana according to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	according to the Montana laws in effect prior to January 1, 1962, as followed
N	2. The beneficial use on which the claim is based
E	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been lst Well 1865 Constant use since that date 2nd Well 1953 Constant use
	4. 'The amount of groundwater claimed (in miner's inches or gallon
	per minute)10. gal. per minute both wells
s	5. If used for irrigation, give the acreage and description of th lands to which water has been applied and name of the owne thereof
licate point of appropriation d place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
res.	
The date of commencement and drawal of groundwaterlstWe	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwaterlstWe	completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwaterlstWe The depth of water tablelo So far as it may be available, the other works for the withdrawal	completion of the construction of the well, wells, or other works for with all 1865 — 2nd Well 1953 ft. e type, size and depth of each well or the general specifications of any of groundwater
The date of commencement and drawal of groundwaterlst. We The depth of water tablelo. So far as it may be available, the other works for the withdrawal lst. Well 13 ft. deep 23 in	completion of the construction of the well, wells, or other works for with 1865 - 2nd Well 1953 ft. e type, size and depth of each well or the general specifications of any of groundwater 1. tile - 2nd Well 10 ft. deep 24 in. tile
The date of commencement and drawal of groundwaterlst. We The depth of water tablel0. So far as it may be available, the other works for the withdrawal lst. well 13 ft. deep 23 in	completion of the construction of the well, wells, or other works for with all 1865 - 2nd Well 1953 ft. e type, size and death of each well or the general specifications of an of groundwater n. tile - 2nd Well 10 ft. deep 24 in. tile
The date of commencement and drawal of groundwaterlstWe The depth of water tablel0. So far as it may be available, the other works for the withdrawal lstl13 .ftdeep .23 ir	completion of the construction of the well, wells, or other works for with ell 1865 - 2nd Well 1953 ft. e type, size and death of each well or the general specifications of an of groundwater n. tile - 2nd Well 10 ft. deep 24 in. tile
The date of commencement and drawal of groundwaterlst. We The depth of water tablel0. So far as it may be available, the other works for the withdrawal lst. Well 13 ft. deep 23 in	completion of the construction of the well, wells, or other works for with all 1865 — 2nd Well 1953 ft. e type, size and denth of each well or the general specifications of any of groundwater n. tile — 2nd Well 10 ft. deep 24 in. tile dwater withdrawn each year 100,000 Cal. — Both Wells ed in the drilling of each well if available None
The date of commencement and drawal of groundwaterlst. We The depth of water tablelo. So far as it may be available, the other works for the withdrawal lst. Well 13 ft. deep 23 ir The estimated amount of ground The log of formations encountere	completion of the construction of the well, wells, or other works for with all 1865 — 2nd Well 1953 ft. e type, size and denth of each well or the general specifications of any of groundwater n. tile — 2nd Well 10 ft. deep 24 in. tile dwater withdrawn each year 100,000 Cal. — Both Wells ed in the drilling of each well if available None
The date of commencement and drawal of groundwaterlstWe The depth of water tablelo. So far as it may be available, the other works for the withdrawallstwell. 13 ft deep 23 ir The estimated amount of ground The log of formations encountere Such other information of a simi	completion of the construction of the well, wells, or other works for with all 1865 — 2nd Well 1953 ft. e type, size and depth of each well or the general specifications of any of groundwater n. tile — 2nd Well 10 ft. deep 24 in. tile diwater withdrawn each year 100,000 Cal. — Both Wells ed in the drilling of each well if available — None llar nature as may be useful in carrying out the policy of this act, including younty record — None

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

13667

Date...December 23rd, 1963

DECLARATION OF VESTED GROUND-WATER RIGHTS

PAUL C. ELBERSON

PECEIVED

POWELL COUNTY, MONTANA

December 23rd, 19 63

at minutes past 2:30 o'clock

P.M.

Daniel B. Hertz, Jr.

Clerk and Recorder

By Deputy:

Fee \$2.00 Paid

i

	Approved Stock Form-State Publishing Co., Itelena, Montana42234
File No	T 8 N R 9 W
	County Powell
Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEER
	istrator
(Name of Appropriator) County of Powe 11	els, Admin, f Deer Lodge (Address) (Town) State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domestic.
Y	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1880
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 miner's inches.
W 14 SE Sec. 34 T.8N R. 9W	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo Not applicable.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca tion of each well or other means of withdrawal.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
	6 feet.
9. So far as it may be available, the ty works for the withdraw l of groundwa Well in Concrete	pe, size and depth of each well or the general specifications of any other ter 15' deep; hand pump; 2" iron pipe. block and sealed.

	withdrawn each year 474,500 gallons per year.
	the drilling of each well if availableNot available.
2. Such other information of a similar n	ature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Helga Coates
Signature of OwnerBy:
Administrator
Date July 8, 1964

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of particles and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

HEIGA COATES
By: M. K. DANIELS, ADMIN_STRATOR

RECEIVED POWELL COUNTY, MONTANA

July 8th, 19 64

at ____minutes past_4:00 __o'clock
P. M.

Daniel B. Hertz, Jr.

Clerk and Recorder

By

Deputy

Fee \$ 2.00 Paid

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

height to which water rises in well.

depth at which water is found and

1971

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

boveloped aller January 1, 1702					
(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level)					
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					
Please answer all questions. If not applicable, so state, otherwise the					
form may be returned.		-2-	14-	gravel	
Owner Joe Beck	For Administrator's U	lse 12	1927		
6 datas se		(clay-some gravel	
Address	File 85039 July 21, 197 1:00 PM	181	30	sand-gravel-water	
Deerliodge, Montana 1:00 Pm					
Date well started June 17, 1971 GW 1					
completed Same					
Type of well					
Equipment used Churn Drill	ug, driven, bored or drilled) Churn drill, rotary or other)				
Water Use: Domestic 🍱 Municipal [on 🗆			
industrial Drainage O	ther []* Garden/Lav	vn 🗆			
*Describe					
USE: If used for irrigation, industrial,	drainage or other. Ex	plain,	 	<u> </u>	Г
state number of acres and location					
and Addition),	•••••••••••••••••••••••••••••••••••••••				
ESTIMATED ANNUAL WITHDRAWAL	·····			عملا الخلة الحد الحدة ولند بهذا لحبة حيك الهد يحد بهيد بحدة حدير بهي يحد بهيد	
Size of Size and From To Drilled Weight (Feet) (Feet) of Casing	PERFORATION	s]
	Kind From Size (Feet)	(Feet)	 		
6" 6 5/8"bd x .250 1'ag 30'	cutting				
	torch 25°	30']
					-
					1 .
N	<u> </u>	<u> </u>			1
Sta	tic water level	ft.*			
	nping water level .5. 30gallons p				
me	asuredminutes afte]
W *M	gan. easured from ground le				
	Il developed by bail:	ing]
	hours. ver Pump	нР			1
	narks: (Gravel packing,				-
S	kers, type of shutoff)				1
SW 14 SE 14 Sec. 35					{
\$ W	·····				1
INDICATE LOCATION OF WELL AND PEACH SMALL SQUARE REPRESENTS 40		SIBLE.			
Driller's Signature O'Keafe Contracting Company				1	
Driller's Address 2804 Harvard Ave.					
Butte, Hontana	LICENSE NO. 8	······	30'	Show exact depth of bottom	ı

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

JOE BECK

2.00

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ile No	Approved Stock Form-State Publishing Co., Helena, Montana-38687
	T. 8 N R 9 W.
UPLICATE	CountyPowell
ADMINI C	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE JUAN 16 1964 OFFICE OF STATE ENGINEER
•	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
City of Deer Lodge	
(Name of Appropriator)	of Deer Lodge Montana (Address) (Town)
County of Powell have appropriated groundwater acco	State of Montana
N	
	2. The beneficial use on which the claim is based
	Irrigation of Townsite and domestic use.
ell located within the	3. Date or approximate date of earliest beneficial use; and how con-
orporate limits of the ty of Deer Lodge, the	tinuous the use has been
cation more particu-	October 24, 1946
arly described as at ne corner of Second Street nd St. Mary's Avenue.	4. The amount of groundwater claimed (in miner's inches or gallons per minutes
	1500 gallons per minutes
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndicate point of appropriation ad place of use, if possible. ach small square represents 10 cres.	6. The means of withdraring such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and com drawal of groundwater	apletion of the construction of the well, wells, or other works for with- October 24, 1946
The denth of water table	10 feet
works for the withdrawal of ground	ype, size and depth of each well or the general specifications of any other
	drilled, 10 inch - 150 feet.
	·
). The estimated amount of groundwat	ter withdrawn each year 788,400,000 gallons
The log of formations encountered i	in the drilling of each well if available
. The top of formations encountered t	

2. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record
2. Such other information of a similar reference to book and page of any co	ounty record
2. Such other information of a similar reference to book and page of any co	ounty record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

CITY OF DEER LODGE

RECEIVED POWELL COUNTY, MONTANA

	December 31st, 1963
at	minutes past 4:51 o'clock
	P. M.
	Daniel B. Hertz, Jr.
	Clerk and Recorder
ru_	
Section of	Deputy
	- 0 00 Poid

Fee \$ 2.00 Paid

G		Approved Stock Form-State Public	Ishing Co., Helena, Montana—38687 👊 🍌 3
File	e No		T.8.N.R.9.W
DU	PLICATE		County Powell
*	ADMINIST OF	STATE OF MONTANA RATOR OF GROUNDWATER COD FICE OF STATE ENGINEER	D) 3.4. BUU JAN 16 1964
	Declaration of	of Vested Groundwater	Rights List
		pter 237, Montana Session Laws, 196	• "
	City of Deer Lodge	Deer Lodg	e Montana
1	(Name of Appropriator)		(Town)
	County of Powel have appropriated groundwater accord	State of	montana ior to January 1, 1962, as follows:
	Well located within the	2. The beneficial use on which the e	
	corporate limits of the City of Deer Lodge, the	3. Date or approximate date of ear	tic use.
	location more particu- larly described as the corner of Milwaukee Ave-		d continuously
w	nue and Park Street in		
	the City of Deer Loage, according to the offi-	4. The amount of groundwater clair per minute)	med (in miner's inches or gallous per minute
	cial map and plat.		-
ļ	8	5. If used for irrigation, give the ac to which water has been applied Irrigation use for	reage and description of the lands I and name of the owner thereof lawns. City of Deer Lodge.
	Sec T R		***************************************
and	icate point of appropriation place of use, if possible. ch small square represents 10 es.	6. The means of withdrawing such location of each well or other me	water from the ground and the eans of withdrawalPump
		•••••••••••••••••••••••••••••••••••••••	
7.	The date of commencement and compledrawal of groundwater	October 5, 1946	***************************************
_		0.5	
	The depth of water table		
9.	So far as it may be available, the type works for the withdrawal of groundwa	ter	
	10 i	nch_casingarilledue	apthy 200 let
10.	The estimated amount of groundwater	withdrawn each year81.9.,	300,000 gallons
11.	The log of formations encountered in	the drilling of each well if available	e
12.	Such other information of a similar nat reference to book and page of any cour		
			CITY OF DEER LODGE
	•		City Attorney.
	ree copies to be filed by the owner with		the county in which the well is
	ase answer all questions. If not applicab	le, so state, otherwise the form will	be returned.

DECLARATION OF VESTED GROUND-WATER RIGHTS

CITY OF DEER LODGE

RECEIVED POWELL COUNTY, MONTANA

	December 31st. 19 63
at	minutes past 4:49 o'clock
	P.M.
	Daniel B. Hertz, Jr.
	Clerk and Recorder
By	Al ·
-	Deputy
Jee S	2.00 Paid

Declaration of Declaration of (Under Chapt 1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	County Powell STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER Vested Groundwater Rights Ler 237, Montana Session Laws, 1961) Of Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows T. 8. N. R. 9 W. County Powell AN 16 1964 Montana (Advess) (Town) State of Montana Character prior to January 1, 1962, as follows The beneficial use on which the claim is based. Irrigation of Townsite and domestic use Date or approximate date of earliest beneficial use; and how con
ADMINISTR OFFI Declaration of (Under Chapt 1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER Vested Groundwater Rights: Ler 237, Montana Session Laws, 1961) Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Irrigation
Declaration of Declaration of (Under Chapt 1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER Vested Groundwater Rights ter 237, Montana Session Laws, 1961) Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based
Declaration of (Under Chapt 1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	Vested Groundwater Rights ter 237, Montana Session Laws, 1961) Of Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Irrigation
Declaration of (Under Chapt 1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	Vested Groundwater Rights ter 237, Montana Session Laws, 1961)
(Under Chapt City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	Vested Groundwater Rights ter 237, Montana Session Laws, 1961)
(Under Chapt City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	ter 237, Montana Session Laws, 1961) Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based
1 City of Deer Lodge (Name of Appropriator) County of Powell have appropriated groundwater according	Of Deer Lodge Montana (Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based Irrigation of Townsite and domestic use
(Name of Appropriator) County of Powell have appropriated groundwater according	(Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is basedIrrigation of Townsite and domestic use
(Name of Appropriator) County of Powell have appropriated groundwater according	(Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is basedIrrigation of Townsite and domestic use
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is basedIrrigation Townsite and domestic use
N 2	The beneficial use on which the claim is basedIrrigationofTownsite.anddomestic.use
2	of Townsite and domestic use
Woll located within the	of Townsite and domestic use
	•
corporate limits of the	. Date or approximate date of earliest beneficial use: and how cor
City of Deer Lodge, the	
location more particu- larly described as being	tinuous the use has been July, 1932
located at Larabie Lot #2,	
at the extension of Lara-	***************************************
bie Avenue and Fifth Street in the City of	The amount of groundwater claimed (in miner's inches or gallon
Deer Lodge.	per minute)
	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
8	City of Deer Lodge
ndicate point of appropriation	
and place of use, if possible.	. The means of withdrawing such water from the ground and th
cres.	location of each well or other means of withdrawal
7. The date of commencement and completi	ion of the construction of the well, wells, or other works for with July, 1934
drawat of groundwater	
O Mb. doubh of water table	Three feet
8. The depth of water table	
	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate	y hand, 20 feet long by 10 feet wide
	······································
O. The estimated amount of groundwater w	vithdrawn each year 367,920,000 gallons.

CITY OF DEER LODGE

Signature of Owner By City Attorney
Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

not applicable

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record......

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

CITY OF DEER LODGE

RECEIVED POWELL COUNTY, MONTANA

December 31st, 19 63

at ____minutes past_4:50__o'clock

P.M.

Daniel B. Hertz, Jr.

Clerk and Recorder

By

Deputy

Fee \$2.00 Paid

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•	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 8 NO R 9 W
DUPLICATE	County Pawell

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Cha	apter 237, Montana Session Laws, 1961)
WALTER R HANSEN	of 329 STARK ST RP#3 DEER Lodg (Address) (Town) State of MONTAIVA
(Name of Appropriator)	(Address) (Town)
County of LOWCL/ have appropriated groundwater according	State of MONTA/VA
N	ami an home SIT
	2. The beneficial use of which the claim is based NOME SIT.
	3. Date or approximate date of earliest beneficial use: and how continu
E	ous the use has been 1960 Continuous through to 1969 to date
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2500 gallons
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec T R	2 acres more or less

icate point of appropriation place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal

The depth of water table.	eletion of the construction of the well, wells, or other works for with
The depth of water table	<u> </u>
So far as it may be available, the typ works for the withdrawal of groundwate	oe, size and depth of each well or the general specifications of any other
1	Dug - 3 ft tile - 18 ft deep
The estimated amount of groundwater	withdrawn each year #52,296,000
The log of formations encountered in the	ne drilling of each well if available
Such other information of a similar na	ture as may be useful in carrying out the policy of this act, including
reference to book and page of any coun	ty record.
<u> </u>	
	Signature of Owner Watter & Hansen Date Cl 30, 1969
	Date 0 30, 1969
ee copies to be filed by the owner with the	e County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 45,804

DECLARATION OF VESTED GROUNDWATER RICHTS

WALTER R. HANSEN

DOWEL I	COUNTY,	MONTANA
POWLE	tober 30th	19 <u>69</u> _
t mi	nutes past10):30_o'clock
AM.	4	
Flf	a McDonough Clerk	and Recorder
Ву		Deputy
- 4		

File No.....

T. 8N. R. 9/

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested GroundwaterSRinkle ENGINEER

STATE OF MONTAN	A	Doom'T adap
1 MONTANA STATE P	RISON , of	Deer Lodge, (Address) (Town)
(Name of Appro	priator)	(Address) (Town)
have appropriated groundwater	according to the Montana lay	f
Vell located in confi of Montana State Pris nors particularly bet Pennsylvania Avenue o Worth, Pain Street or East and Conley Avenu South on official pla of City of leer Lodge	nes or ween 3. Date or approxim ous the use has b a	e on which the claim is basedDomesticuse
adicate point of appropriation		
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	tion of each well o	thdrawing such water from the ground and the local or other means of withdrawal within the prison
nd place of use, if possible. Each nall square represents 10 acres. 7. The date of commencement drawal of groundwater	tion of each well of	or other means of withdrawal within the prison tion of the well, wells, or other works for with
nd place of use, if possible. Each nall square represents 10 acres. 7. The date of commencement drawal of groundwater	tion of each well of Pump located and completion of the construct	or other means of withdrawal within the prison tion of the well, wells, or other works for with
nd place of use, if possible. Each nall square represents 10 acres. 7. The date of commencement drawal of groundwater	tion of each well of the construct and completion of the construct Commence date uses, the type, size and depth of the construction.	or other means of withdrawal within the prison tion of the well, wells, or other works for with whenever — completion date 3/3/52 each well or the general specifications of any other
7. The date of commencement drawal of groundwater	tion of each well of Pump located and completion of the construct Commence date uses, the type, size and depth of croundwater willed well - 135 fe	or other means of withdrawal within the prison tion of the well, wells, or other works for with mknown — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing.
7. The date of commencement drawal of groundwater	tion of each well of Pump—located and completion of the construct Commence date—u 15 feet to the type, size and depth of croundwater rilled well - 135 fe	or other means of withdrawal within the prison tion of the well, wells, or other works for with whenever — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing.
7. The date of commencement drawal of groundwater	rilled well - 135 fe	or other means of withdrawal within the prison tion of the well, wells, or other works for with mknown — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing.
7. The date of commencement drawal of groundwater	Pump located and completion of the construct Commence date uses the type, size and depth of croundwater rilled well - 135 feet and depth of croundwater withdrawn each year and the drilling of each well ered in the drilling of each well	or other means of withdrawal within the prison tion of the well, wells, or other works for with mknown — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing.
7. The date of commencement drawal of groundwater	Pump located and completion of the construct Commence date uses the type, size and depth of croundwater withdrawn each year and water withdrawn each year and the drilling of each well construct the drilling each the drilling each each each each each each each each	or other means of withdrawal within the prison tion of the well, wells, or other works for with whenever — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing. 200 million gallons
7. The date of commencement drawal of groundwater	tion of each well of Pump located and completion of the construct	or other means of withdrawal within the prison tion of the well, wells, or other works for with whenever completion date 3/3/52 each well or the general specifications of any other eet deep = 12 inch casing. 200 million gallons lif available Not available Not available li in carrying out the policy of this act, including
7. The date of commencement drawal of groundwater	tion of each well of Pump located and completion of the construct commence date used. L5 feet conditions and depth of croundwater conditions are also feed and well - 135 feed conditions are as may be useful any county record conformation not evailable.	or other means of withdrawal within the prison tion of the well, wells, or other works for with whenever — completion date 3/3/52 each well or the general specifications of any other et deep — 12 inch casing. 200 million gallons lif available Not available Not available line carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DECLARATION OF VESTED GROUNDWATER RIGHTS

STATE OF MONTANA MONTANA STATE PRISON

RECEIVED POWELL COUNTY, MONTANA

	December 31st,	19	63
at	minutes past_	4:46	o clock
	P. M.		
	Daniel B.	Hertz,	Jr.
	Clerk	and Reco	order
By		Deputy	
Fre	. 2.00 Paid		

GROUNDWATER INDEX				Page _	<u>]of </u>
County Powell	_ Twp	871	Rge	8 W	·

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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GW.	_		Approved Stock Form—State Dublis	shing Co., Helena, Montana—41338
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		Energy !	5.A. *	CountyPG#811
זטע	PLICATE	ر ع	STATE OF MONTANA	CountyPG#811
	A			
	'1	OFFI	CE OF STATE ENGINEER	
	Doctors	tion of	Voctod Groundwater	Nov 26 1963
	Decial a	Inder Chapt	er 237 Montana Session Laws 1961	STATE ENGINEER
	**		ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Vested Groundwater er 237, Montana Session Laws, 1961	OTATE ENGINEER
1				
	(Name of Approp	riator)	, of(Address) State of	(Town)
	have appropriated groundwat	er according	state of	or to January 1, 1962, as follows:
	N			
-		2.	The beneficial use on which the el domestic stock and wildli	aim is based stockwater for
-		3.	Date or approximate date of earl	
-	***		tinuous the use has been1935-	continuous use.
w -		- E		
-		4.	The amount of groundwater claim	ned (in miner's inches or gallons
			per minute) 1 gallon p	er minute.
1-			***************************************	
L	s	5.	If used for irrigation, give the act to which water has been applied	
SR	14 MEL Sec. 34 T. SN. R. SW.		***************************************	***************************************
Indi and	cate point of appropriation place of use, if possible a small square represents 10	6.	The means of withdrawing such location of each well or other me	water from the ground and the
	~		gravity.	The state of the s
	drawal of groundwater		on of the construction of the well,	***************************************
8.	The depth of water table	surface		***************************************
9.	works for the withdrawal of	groundwate:	size and depth of each well or the promise and depth of each well or the promise and the size of the s	c pipe, and metal tank.
40				
			rithdrawn each year2 acre.	
11.			e drilling of each well if available	
		*****************		•••••••••••••••••••••••••••••••••••••••
12.	reference to book and page of	any county	re as may be useful in carrying out record	-
		~~~~~~		
	U.S. Department of Agr Forest Service, By:	iculture,		Paul A. Horbin DF.
			Da	te //-22-43
Thre loca		wner with t	the County Clerk and Recorder of	the county in which the well is
Plea	ise answer all questions. If no	t applicable	, so state, otherwise the form will	be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

U. S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE

## RECEIVED POWELL COUNTY, MONTANA

	November 22nd, 19 63
at	
	A. M.
	Daniel B. Hertz, Jr.
	Clerk and Recorder
8y	
	Deputy

Fee \$ 2.00 Paid

GROUNDWATER	INDEX
GKOOMDMA I LIV	THOLY

County <u>Powell</u> Twp. <u>S71</u> Age. <u>7w</u>

9 U.S. Frank Service GWY 72702 30 U.S. Forest Service GWY 72701 30 U.S. Forest Service GWY 72701	
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30 4.8. Forest Service. 6W4 72701	
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GN.	Approved Stock Form-State Publishing Co., Helena, Montana-41338
File No	T. 8.N. R. 7.W.
ADMINISTR OFFI	County Powell  STATE OF MONTANA  AATOR OF GROUNDWATER CODE  ICE OF STATE ENGINEER  County Powell  NOV 26 1963
(Under Chap	Vested Groundwater Rights ATE ENGINEER ter 237, Montana Session Laws, 1961)
U. S. Department of Agriculture	, of Butte
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
N 2	The beneficial use on which the claim is based stockwater for domestic stock and wildlife.
3	Date or approximate date of earliest beneficial use; and how continuous the use has been 1931, continuous use.
W E	The amount of groundwater claimed (in miner's inches or gallons per minute.  If used for irrigation, give the acreage and description of the lands
SW14SW2Sec9 T.EN. R.7W Indicate point of appropriation and place of use, if possible. Each small square represents 10	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalgravity.
drawal of groundwater192	ion of the construction of the well, wells, or other works for with-
	<b>L</b>
works for the withdrawal of groundwate	size and depth of each well or the general specifications of any other half wooden barrel, steel pipe, and wooden trough.
10. The estimated amount of groundwater v	withdrawn each year 2 acre feet.
	ne drilling of each well if available
	re as may be useful in carrying out the policy of this act, including y record

Signature of Owner Faulh Hoskins Forest Service, By: Date 11-22-43

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Burr Creek Spring

U. S. Department of Agriculture,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7515

DECLARATION OF VESTED GROUND-WATER RIGHTS

U. S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE

## RECEIVED POWELL COUNTY, MONTANA

November 22nd, 19 63.

at ____minutes past__9:02__o'clock
A. M.

Daniel B. Hertz, Jr.

Clerk and Recorder

By _____
Deputy

Fee \$ 2.00 Paid

1

ile No	· /	Approved Stock Form-State Publis	shing Co., Helena, Montana-41338
440			T 8 N R 7 W
UPLICATE	2		CountyPowell
	ADMINISTRA	TTATE OF MONTANA ATOR OF GROUNDWATER CODE	DECEIVED
51 1	OFFIC	CE OF STATE ENGINEER	Nov 26 1963
" Decla		Vested Groundwater	Rights
	(Under Chapte	er 237, Montana Session Laws, 1961	3 TATE ENGINEER
U. S. Department of	Agriculture,	of	Butte
(Name of App	propriator)	, of(Address)  State of	(Town)
have appropriated ground	lwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
N			
	2.	The beneficial use on which the cl. for domestick stock and w	aim is based stockwater
	3.	Date or approximate date of earl	•
		tinuous the use has been1933	- continuous use.
	E		~~~~
	4.	The amount of groundwater claim	
		per minute) 3/4 gallon	
s	5.	If used for irrigation, give the act to which water has been applied	reage and description of the lands
1/ cmla 20 m cm n	rn.i		
nd place of use, if possil ach small square represents eres.	ble. 10 6.	The means of withdrawing such location of each well or other me	ans of withdrawal gravity
drawal of groundwater		on of the construction of the well,	wells, or other works for with-
3. The depth of water table	e2 <b>.5£eet</b> .		
O. So far as it may be avail works for the withdrawal	l of groundwater	wooden box, plastic p	ine, and wooden trough.
9. So far as it may be avail works for the withdrawal	l of groundwate	rwooden box, plastic p	ine, and wooden trough.
). So far as it may be avail works for the withdrawal	l of groundwater	wooden box, plastic p	ine, and wooden trough.
O. So far as it may be avail works for the withdrawal	l of groundwater	wooden box, plastic p	ine, and wooden trough.
O. So far as it may be avail works for the withdrawal	groundwater w	rithdrawn each year	ine, and wooden trough.
O. So far as it may be avail works for the withdrawal	groundwater w	r wooden box, plastic p	ine, and wooden trough.
D. So far as it may be avail works for the withdrawal	groundwater w	rithdrawn each year	ipe, and wooden trough.
D. So far as it may be avail works for the withdrawal  D. The estimated amount of the log of formations en the log of formation of the reference to book and page	groundwater was countered in the	rithdrawn each year	t the policy of this act, including
O. So far as it may be avail works for the withdrawal  O. The estimated amount of  I. The log of formations en  2. Such other information of reference to book and page	groundwater was countered in the	rithdrawn each year 1.5 ace drilling of each well if available each well in carrying out	ipe, and wooden trough.
D. So far as it may be avail works for the withdrawal  D. The estimated amount of the log of formations en the log of formation of the reference to book and page	groundwater was countered in the ge of any county	rithdrawn each year	the policy of this act, including
D. So far as it may be avail works for the withdrawal	groundwater was countered in the ge of any county	rithdrawn each year	t the policy of this act, including
D. So far as it may be avail works for the withdrawal works for the withdrawal of the stimated amount of the log of formations en the log of formation of reference to book and page U.S. Department of Porest Service, By:	groundwater water	rithdrawn each year	Taul H. Low Bir DF.
D. So far as it may be avail works for the withdrawal works for the withdrawal works for the withdrawal works for the withdrawal works for the estimated amount of the log of formations en which works for the log of formation of reference to book and page with the log of the log of the withdrawal works for the log of t	groundwater water water and the countered in the similar nature of any county agriculture, the owner with the country with th	rithdrawn each year	Taul H / Land DF.  the county in which the well is
O. So far as it may be avail works for the withdrawal works for the withdrawal of the stimated amount of the log of formations en the log of formation of reference to book and page U.S. Department of Porest Service, By:  Three copies to be filed by the conted.	groundwater water	rithdrawn each year	Taulh Manden DF.  the policy of this act, including  the United States of the country in which the well is be returned.

DECLARATION OF VESTED GROUND-WATER RIGHTS

U. S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE

## RECEIVED POWELL COUNTY, MONTANA

November 22nd, 19.63
at minutes past 9:03 o'clock
A. M.
Daniel B. Hertz, Jr.
Clerk and Recorder

By
Deputy

Fee \$2.00 Paid

GW		Approved Stock Form-State Publishing Co., Helena, Montana-41338
		T 8 N R 7 W
File	No	
DUI	PLICATE	County Powell
	A DWINITEIR	STATE OF MONTANA
		FICE OF STATE ENGINEER  NOV 26 1963
		NOV 26 1063
	ुं ¦¦ Declaration c	of Vested Groundwater Rights
	(Under Cha	pter 237, Montana Session Laws, 1961) STATE ENGINEE
7	U. S. Department of Agricultur Forest Service	e, Butte,
J	(Name of Appropriator)	(Address) (Town)  State of Montana
	County of SLIVER BOW have appropriated groundwater accord	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
Г		2. The beneficial use on which the claim is based stockwater
-		for domestic stock and wildlife.
-		3. Date or approximate date of earliest beneficial use; and how con-
- }.	<b>X</b>	tinuous the use has been 1931- continuous use.
w	E	
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 1/2 gallon per minute.
L		5. If used for irrigation, give the acreage and description of the lands
	s	to which water has been applied and name of the owner thereof
SE	14 NW 2 Sec 30 T8N R 7W	
Indi	cate point of appropriation	
Eac	place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the
acre	8.	location of each well or other means of withdrawalgravity
		-
7.	The date of commencement and compl	etion of the construction of the well, wells, or other works for with-
	drawal of groundwater	931
8.	The depth of water table 1.5 fe	et
9.	So far as it may be available, the typ	e, size and depth of each well or the general specifications of any other
		ater. Treated plank box, plastic pipe, and metal tank.
	***************************************	
	***************************************	
10	The estimated amount of groundwater	withdrawn each year 1 acre foot
11.	The log of formations encountered in	the drilling of each well if available
12.	Such other, information of a similar na	ture as may be useful in carrying out the policy of this act, including
	***************************************	nty record
		Baggs Craek Spring
	U.S. Department of Agriculture Forest Service, by:	Signature of Owner Paul Aboutains DFR
		Signature of Owner.1. J. Zewick J. E. Torner. L. L.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date //- 2.2-6.3

Please answer all quertions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED CROUND-WATER RIGHTS

U. S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE

## POWELL COUNTY, MONTANA

Fee 52.00 Paid

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GROUNDWATER INDEX				Page <u>/</u> of <u>/</u>
County Powell	_Twp.	<u> 7n</u>	_Rge.	<u> 11ω</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
ſ	US Forest Service. US Forest Service. US Forest Service.	GWY	72846	
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File No.	T7N
ADMINISTRA	County Powell  FATE OF MONTANA  ATOR OF GROUNDWATER CODE  E OF STATE ENGINEER  D  E C F   V F
	Vested Groundwater Rights DEC 19 1963  r 237, Montana Session Laws, 1961) STAIL LINGINEER
1 U.S. Dept. of Agriculture, Forest S	(Address) (Town)
County of Bilver Bow have appropriated groundwater according to	State of Montana  o the Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based. Stockwater for domestic stock and wildlife.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1/2 gallon
S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ME 14 M Sec. 1. T7N. R.11W	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complete drawal of groundwater1934	on of the construction of the well, wells, or other works for with-
8. The depth of water table1.5acre.fee	t
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Wooden box, steel pipe, and wooden trough.
10. The estimated amount of groundwater with	hdrawn each year
	rilling of each well if available
reference to book and page of any county i	e as may be useful in carrying out the policy of this act, including record
U.S. Dept. of Agriculture, Forest	Service, By: Signature of Owner Paul H. Hosbin  Date Dec 14 1913
	Date Lee 14.5

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DECLARATION OF VESTED GROUND-WATER RIGHTS

U.S. DEPT. OF AGRICULTURE, FOREST SERVICE

(Robinson Trough)

RECEIVED
POWELL COUNTY, MONTANA

December 16th, 1963

at minutes past 10:19 o'clock

A. %!

Daniel B. Hertz, Jr.

Clerk and Recorder

By Deputy

Fee \$2.00 Paid

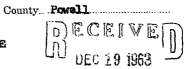
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DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater RightSTAIL ENGINEER

	Ser	rvice , of	<b>But to</b>
(Name of Appropriator)		(Address)	(Town)
county of Silver Bow		State of Mon	tana
ave appropriated groundwater according	g to	the Montana laws in effect prior to	January 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim	is based Stockwater
		for demostic stock and wildl	ife.
		Die en tout late de sollent	barra Chairlann an Bhann as mhin
	3	Date or approximate date of earliest loss the use has been	penericial use; and now contin
		ous the use has been	
Ε			
		mi	l (in minor's inches on colle
		The amount of groundwater claimed per minute) 3/4 gallon per	
		per immute)	
	5.	If used for irrigation, give the acrea to which water has been applied a	ge and description of the lan-
s		Non-applicable	
14 SWL Sec. 26. T.7N. R. 11W			
icate point of appropriation			******
l place of use, if possible. Each		The means of withdrawing such water	n from the ground and the les
all square represents 10 acres.		tion of each well or other means of wi	
		asep-gravity	lew.
drawal of groundwater	933		rells, or other works for wi
The depth of water table	933 pe, siz	ze and depth of each well or the ger	rells, or other works for with
The depth of water table	933 pe, siz	ze and depth of each well or the ger	neral specifications of any oth
The depth of water table	933 pe, sizer	ze and depth of each well or the ger	rells, or other works for winneral specifications of any other wooden trough.
The depth of water table	933 pe, sizer	ze and depth of each well or the ger	rells, or other works for win
The depth of water table	933 pe, sizer	ze and depth of each well or the ger	rells, or other works for with the second specifications of any other wooden trough.
The depth of water table 2. feet	933 pe, sizer	ze and depth of each well or the ger	rells, or other works for with
The depth of water table	pe, sizer	ze and depth of each well or the gen wooden box, steel pipe, and drawn each year. 1.5 acre feet	rells, or other works for with
The depth of water table	pe, sizer with	ze and depth of each well or the gen wooden box, steel pipe, and drawn each year. 1.5 acre feet	rells, or other works for with the second specifications of any other wooden trough.
The depth of water table 2. feet	pe, sizer with	ze and depth of each well or the ger  wooden box, steel pipe, and  drawn each year	rells, or other works for with the second specifications of any other wooden trough.
The depth of water table	withe	ze and depth of each well or the ger wooden box, steel pipe, and drawn each year	rells, or other works for with the specifications of any other worden trough.
The depth of water table	withe	ze and depth of each well or the ger wooden box, steel pipe, and drawn each year	rells, or other works for with the policy of this act, includit
The depth of water table 2. feet	withe	ze and depth of each well or the ger wooden box, steel pipe, and drawn each year 1.5 acre feet willing of each well if available	rells, or other works for with the policy of this act, including
The depth of water table 2. feet	without the drawn reactive rea	ze and depth of each well or the ger wooden box, steel pipe, and drawn each year	rells, or other works for with the policy of this act, including
The depth of water table	without the draw real real real real real real real real	ze and depth of each well or the ger  wooden box, steel pipe, and  drawn each year 1.5 acre feet  willing of each well if available	rells, or other works for winderal specifications of any other wooden trough.  he policy of this act, including
The depth of water table 2. Lest	without the draw real real real real real real real real	ze and depth of each well or the ger  wooden box, steel pipe, and  drawn each year 1.5 acre feet  willing of each well if available	rells, or other works for winderal specifications of any other worden trough.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 10463

DECLARATION OF VESTED GROUND-WATER RIGHTS

U.S. DEPT. OF AGRICULTURE, FOREST SERVICE

(Marble Park)

RECEIVED
POWELL COUNTY, MONTANA

December 16th, 19 63

at minutes past 10:20 o'clock

A.M.

Daniel B. Hertz Jr.

Clark and flecorder

By

Daputy

Fee \$ 2.00 Paid

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DUPLICATE



County.....

STATE OF MONTANG ENGINEER ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights TAIL ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

U.J. Dent.	of Agriculture.	Forest	Service, of	Butte
	(Name of Appropris	itor)	(Address)	(Town)
County of	Silver Bow		State of	Montana
have appropria	ated groundwater ac	cording t	o the Montana laws in effect	prior to January 1, 1962, as follows:
<del></del>	N		mt. Langer in the second state of the	a claim is based Stockwater
		2.	The beneficial use on which the for domertic stock an	d valalife.
		3.	ous the use has been	arliest beneficial use; and how continu 1933
		E		
		4.		claimed (in miner's inches or gallor m per minute
	s	5.	to which water has been an	ne acreage and description of the land plied and name of the owner there- cable.
1/4 Sec	T R			
	of appropriation			
d place of use, i	if possible. Each	c	The moone of withdrawing on	ch water from the ground and the loca
all square repi	resents 10 acres.	u,		as of withdrawal
			sep-grav.	ty flow.
. The date of	f commencement and	completi	on of the construction of the	well, wells, or other works for with
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The danth of	waten table	1.5 %	eat.	
. The depth of	water table			
works for the	withdrawal of groun	adwater	wooden box, steel pip	the general specifications of any other, wooden trough.
	••••••	•••••		
				re foet
The estimated	-			
				No see 33
	ermations encountered	l in the d	rilling of each well if available	No well.
	ormations encountered	l in the d	rilling of each well if available	No well.
The log of fo	nformation of a simi	ler natur	e as may be useful in carrying	g out the policy of this act, including
The log of fo	nformation of a simi	ler natur	e as may be useful in carrying	o No well.
Such other is reference to be	nformation of a simi	ler nature	e as may be useful in carrying ecord	g out the policy of this act, including
Such other is reference to be	nformation of a simi	ler nature	e as may be useful in carrying ecord	g out the policy of this act, including
Such other is reference to b	nformation of a simi	ler nature	e as may be useful in carrying record Perkins Spring  L Service, By: Signature of Owner	g out the policy of this act, includin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Tries and Geology, and Quadruplicate for the Appropriator.

10405

DECLARATION OF VESTED GROUND-WATER RIGHTS

U.S. DEPT. OF ACRICULTURE, FOREST SERVICE

(Perkins Spring)

STATE OF MONTANA County of FORGEIVED	
I ROWELLINGOUNT WILMONTANA	
was filed Pegember 16th. 10 63	
day of minuses past 10:22 o'cloc	•
De A. M. of Book	
Daniel B. Hertz, Rareds	
of Powell County, Suclock; and Recorder	
SyAttest my Handay I the Seal of said County	
Deputy	_
52.00 Paid County Recorder	
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* AND THE PROPERTY OF THE PARTY	•
GROUNDWATER	INDEX

Page ____of__/_

County	Lowell	Twp	7n	Rge.	100
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			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
1	Mentana, State Prime	GW3	73054	
1/2	Montaga State Princes	Cowy	63047	
~··	Montana State Prison	004	73049	
2	Mentana State Prison	6104	7305/	
2 -	Mentana State Priser	1458	170 #	
_	Montona State Prixe	6w2	7/238	<del></del>
4			;	
10_	U.S. Forest Service	6w3	734Cd	
15-	Mortana State Prison	6W4_	73050	
12/27	Kelson, Lou C.	623	82792	
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STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

O'Keefe Contracting Company

LICENSE NO.

Driller's Signature

Driller's Address Butte, Montana 59701

Developed after Jan		AAET			heigh	t to which water rises in well,	
(Under Chapter 237 Montana Sessi	on Laws, 1961	, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
his form to be prepared by driller by the <b>owner</b> with the County Clerk	From (Feet)	To (Feet)					
which the well is located, last copy tlease answer all questions. If not ap orm may be returned.	01	2*	20b 3011				
on may be reformed.				2+	10**	gravel	
Owner George Lacy		nistrator's l		-IO'	201	surface water- graye	1
Address New Chicago		011		-20-	281	clay	
rummond, Montana 5970	L 6-	20-0	<u>.</u>	281	37	sandy clay	
ate well started 11-1-71	GW 1	45. ja. 122.		־ייע	40	sand gravel-water	
completed #ame	<u></u>						
ype of wellDrilled	(Dug, driven, bored	or drilled)					
quipment used Churn Drill			******				
Vater Use: Domestic 🏝 Municipa	(Churn drill, rotar	•	on []				
Industrial Drainage	Other 17*	-					
Describe	_	-	🚨				
ISE: If used for irrigation, industria state number of acres and locati and Addition).	l, drainage or on or other da	other. Ex ta (i.e. Lot,	Block				
STIMATED ANNUAL WITHDRAWAL							1
Size of Size and From To Drilled Weight (Teet) (Fee Hole of Casing	To (Feet) I	ERFORATION	is				1
31 322	Kind Size	From (Feet)	To (Fect)				
6" 5 5/8"08 x .250 1'ag 40'	¢utting						
	torch	34'	39 '				1
N		. 8'	<del>`</del>				1
	Static water lev Pumpingowater	level 12	ft.*				
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/ <del>                                    </del>	began. *Measured from	n around h	lave				-
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	or elect	hours.	2 բառը։ 2	ing i	OF T	I nours	
Power elect. Pump 2 HP Remarks: (Gravel packing, cementing,							
s Harry	oackers, type o	f shutoff)	*********				1
Swy Sec Kench		·	·				]
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NDICATE LOCATION OF WELL AND	PIACE OF II	SE 15 009					1
ACH SMALL SOLIABE DEDDESENTS A		oc, in ros	SIDLE.				]

Powell

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

40 Show exact depth of bottom

FILED FOR RECORD

Jens 27 19 23

Iminutes past 3 o'check

TM.

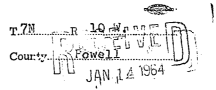
Man Doman

County Percorder

Deputy

GW 3
File No.....

DUPLICATE



#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

SJATEZENGINEER

apter 237 Montana Session Laws, 1961)  Date of Appropriation of Groundwater October, 1963 State of Montana Owner Montana State Address Deer Lodge, Montana Contractor (if any)  Address of Contractor Deer Lodge, Montana Date Started Oct. 1963 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Oate of Appropriation of Groundwater October, 1965 State of Montana Owner Montana State Address Deer Lodge, Montan Prison Contractor (if any) Self Address of Contractor Deer Lodge, Montana Oate Started Oct. 1963 Date Completed October, 1963
State of Montana Owner Montana State Address Deer Lodge, Montan Prison Contractor (if any) Self Address of Contractor Deer Lodge, Montana Oate Started Oct. 1963 Date Completed October, 1963
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitent estimate approximately 200 inches - visual measurement. Use during irrigation season, April through September.  MONTANA STATE PRISON  MONTANA STATE PRISON  Warden
Qu er

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

NOTICE OF COMPLETION OF GROUNDWATER APPRORPIATION WITHOUT WELL

STATE OF MONTANA MONTANA STATE PRISON

## POWELL COUNTY, MONTANA

	32.4.4.00.00.00.00.00.00	(0						
	December 31st	<u>. 19 63//</u>						
at	minutes past_	4:47_o'cicck						
	P. M.							
	Daniel B. Hertz, Jr. Clerk and Recorder							
	Clerk	and Recorder						
ØV								
· - <b>y</b>		Deputy						
Fee \$	w*							
,,								